

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph no. 0024 with the following amended paragraph:

The cylindrical section (1) of this tubular area is coaxially housed inside an enclosing partition (6) having a semi-spherical or semi-ellipsoidal configuration, defining with area (1) itself the pressure chamber (7) with its classic blow tube (8), with the particularity that the free edge of said partition (6) is notably drawn in with respect to the end of the cylindrical section (1) that abuts the vibrating strip (9)~~free end of section (1) of the body forming the acoustic chamber (5)~~, extends in an axial direction beyond the end of the partition (6) that is fixed to the vibrating strip (9), as can be particularly observed in FIG.1, so as to allow the tensing of the vibrating strip (9) at assembly time.

Please insert the following paragraph after paragraph no. 0022:

FIG. 3 shows a side elevational view of two horns connected at their respective blow tubes by a t-shaped part.

Please replace paragraph no. 0026 with the following amended paragraph:

If the fixing is carried out by heat sealing, the opening of the partition (6) will be provided with grooves (10) along its entire width improving the effects of the heat sealing, assuring optimal fixing of the vibrating strip (89) to the horn body.

Please replace paragraph no. 0029 with the following amended paragraph:

All that remains is to finally point out that the possibility of coupling two horns in parallel has been provided, joining them in an attached or non-removable manner with the

collaboration of an auxiliary tubular T-shaped part (12), ~~not shown in the drawings as~~
schematically shown in FIG. 3. It is also possible that the free end of the auxiliary T-shaped part
(12) has at least one hole (13) and preferably three (13A, 13B, 13C), granting the horn trumpet
features.